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PATENT ABSTRACTS OF JAPAN

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(71)Applicant : NILES PARTS CO LTD

(72)Inventor: SOMEYA KOICHI

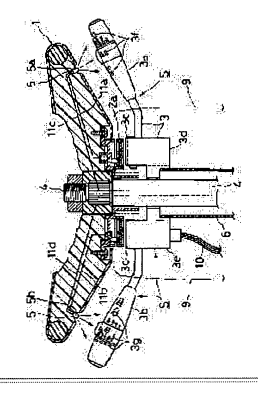
(54) LIGHTING STRUCTURE FOR VEHICULAR COLUMN SWITCH

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a lighting structure for a vehicular column switch capable of lighting an operation level without disposing parts of a lighting system in the operation lever.

SOLUTION: A column switch S is disposed near a steering wheel 1,

which has a light emitter 5 for lighting the column switch S.



LEGAL STATUS

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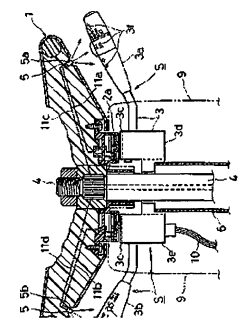
Fターム(参考) 3KO4O CAO5 GAO4 GBO7 GCII

(54) 【発明の名称】 車両用コラムスイッチの照明構造

(57)【要約】

【課題】 操作レバー内に照明装置の部品を配設することなく、操作レバーを照明することができる真両用コラムスイッチの照明構造を提供すること。

【解決手段】 ステアリングハンドル1は、近傍にコラムスイッチSを配設している。該ステアリングハンドル1は、前記コラムスイッチSを照明する発光体5を備えている。



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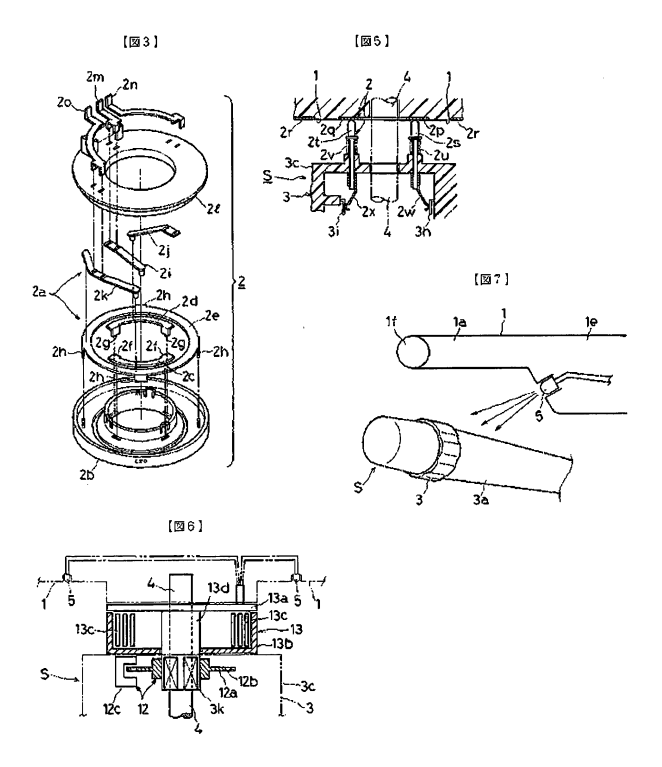
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DETAIL

11 2i, 2j, 2p, 2q 可動接片

21.13a ロータハウジング

2 s. 2 t 固定接点

3 コンビネーションスイッチ

3a. 3b 操作レバー

3 c ベース

31.38 7-5

4 ステアリングシャフト

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* 5 発光体

lla, llb 導電体

13c フラットケーブル

S コラムスイッチ

 θ 1、 θ 2 照明範囲角度

 θ 3、 θ 4. 操作角度

[20]

